[Abstract]

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ABSTRACT OF THE DISCLOSURE

The moisture profile and/or moisture gradient of a paper web [for production] of at least SC quality paper is controlled in a paper machine comprising a calender (1) which has at least two roll stacks (21, 22; 31, 32), of which at least one ne stack has at least three rolls and fof which at least another one has at least five rolls, and which calender is provided with a pre-moisturizer (7) placed before the calender, in which pre-moisturizer t]. The web is moisturized to a desired pre-moisture content M1 {, and with a} by a pre-moisturizer (7) before the <u>calender</u>. At least one intermediate moisturizer (3) is arranged between two roll stacks moisturizes the web to a desired intermediate moisture content M2 before the last roll stack (31, 32), in which the web is dried to a desired final moisture value M3. [In accordance with the invention, f] F or continuously controlling and optimizing the moisture profile and/or moisture gradient of the web, the pre-moisturizing W1 of the web is controlled by a fcontrol parameter of the pre-moisturizer (7) [situated before the calender (1), which control parameter which corresponds to the final moisture value M3 of the web. (FIG. 1)

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